HAZARD COMMUNICATION PROGRAM Mine Name: ID No.:
47.32(a)(1) HAZARD DETERMINATION
Each chemical brought on mine property and each chemical produced on mine property will be evaluated to determine if it is hazardous.
47.32(a)(2) LABELS AND OTHER FORMS OF WARNING
The labeling system at this mine is:
 □ Manufacturers' Labels □ Other [Describe any in-house system, such as use of special numbers or graphics].
47.32(a)(3) MATERIAL SAFETY DATA SHEETS (MSDS)
This program includes a current , legible , and accessible Material Safety Data Sheet (MSDS) for each hazardous chemical at this mine site.
□ Manufacturers' MSDS □ Other
MSDS's will be accessible to miners during each work shift for each hazardous chemical to which they may be exposed either:
At each work area where the hazardous chemical is produced or used At an alternative location (
47 32(a)(4) MINER TRAINING

All miners will receive instruction about the physical and health hazards of chemicals in their work areas, the protective measures they can take against these hazards (personal protective equipment, ventilation, warning signs, etc.), and the contents of the mine's HazCom Program (47.2).

NOTE: 30 CFR, Part 46 & Part 48, have been amended to include HazCom Training Requirements

47.32(c)(1)(2) TRAINING FOR OTHER OPERATORS

Other operators at this mine will be provided with access to MSDS's and informed about hazardous chemicals to which their miners can be exposed, the labeling system on the containers of these chemicals, and appropriate protective measures.

47.32(b)(1,2) LIST OF HAZARDOUS CHEMICALS

This is a current list of all hazardous chemicals known to be at this mine, including hazardous chemical waste.

Each hazardous chemical on this property will be clearly identified in exactly the same way on the list, its container label, and its corresponding MSDS.

No.	Chemical/Common/Trade Name	Mine or Work Area

No.	Chemical/Common/Trade Name	Mine or Work Area